first and second cutting blades <u>having blade tips</u> rotatably disposed within said mower deck;

power means operatively connected to said cutting blades for causing the rotation of each of said cutting blades[;] whereby the blade tip path of each of said cutting blades defines a circle;

a first flow control baffle positioned in said mower deck which extends downwardly from the interior surface of said top wall between said cutting blades and said front wall;

said first flow control baffle extending substantially continuously from a first location adjacent the interior surface of said second side wall to a second location adjacent the interior surface of said first side wall and adjacent the forward end of said discharge opening;

said first flow control baffle comprising a first arcuate baffle portion, having first and second ends, which extends from the interior surface of said second side wall partially around said first cutting blade, a first elongated and substantially straight baffle portion, having first and second ends, extending from said second end of said first arcuate baffle portion, a second arcuate baffle portion, having first and second ends, which extends from said second end of said first elongated and substantially straight baffle portion partially around said second cutting blade;

said first elongated and substantially straight baffle portion being angularly disposed with respect to the <u>said circle defined by the</u> blade tip path of said second cutting blade <u>in a chord-like fashion</u> so that the cuttings from said first cutting blade will be deflected inwardly within the <u>said circle defined by the</u> blade tip path of said second cutting blade;

J (25)

1

5

10

15

20

1

a second flow control baffle positioned in said mower deck which extends downwardly from the interior surface of said top wall rearwardly of said cutting blades; and said second flow control baffle including a plurality of semi-circular baffle portions, each of said baffle portions being positioned adjacent the blade tip path of one of said cutting blades;

said first and second flow control baffles defining a plurality of open throat portions which are positioned between adjacent cutting blades.

(CONCE AMENDED)

A multiblade lawn mower, comprising:

a mower deck comprising a top wall, a front wall, a back wall, and first and second side walls defining a downwardly directed opening;

each of said front wall, said back wall, and said opposite side walls having interior and exterior surfaces;

said first side wall having a discharge opening formed therein;

said discharge opening having rearward and forward ends;

means operatively connected to said mower deck for moving said mower deck along the ground;

first, second and third cutting blades <u>having blade tips</u> rotatably disposed within said mower deck;

power means operatively connected to said cutting blades for causing the rotation of each of said cutting blades[;] whereby the blade tip path of each of said cutting blades defines a circle;

a first flow control baffle positioned in said mower deck which extends downwardly from the interior surface of said top wall between said cutting blades and said front wall;

10

15

20

, 2

said first flow control baffle extending substantially continuously from a first location adjacent the interior surface of said second side wall to a second location adjacent the interior surface of said first side wall and adjacent the forward end of said discharge opening;

said first flow control baffle comprising a first arcuate baffle portion, having first and second ends, which extends from the interior surface of said second side wall partially around said first cutting blade, a first elongated and substantially straight baffle portion, having first and second ends, extending from said second end of said first arcuate baffle portion, a second arcuate baffle portion, having first and second ends, which extends from said second end of said first elongated and substantially straight baffle portion partially around said second cutting blade, a second ends, extending from said second end of said second arcuate baffle portion, and a third baffle portion extending from said second end of said second elongated and substantially straight baffle portion adjacent said third cutting blade towards said discharge opening;

said first elongated and substantially straight baffle portion being angularly disposed with respect to the <u>said circle defined by the</u> blade tip path of said second cutting blade <u>in a chord-like fashion</u> so that the cuttings from said first cutting blade will be deflected inwardly within the <u>said circle defined by the</u> blade tip path of said second cutting blade, said second elongated and substantially straight baffle portion being disposed with respect to the <u>said circle defined by the</u> blade tip path of said third cutting blade <u>in a chord-like fashion</u> so that the cuttings from said second cutting blade will be deflected inwardly within the <u>said circle defined by the</u> blade tip path of said third cutting blade;

